NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

BASIC INFORMA		ADDRESS OF B	AND SHIP	SOLULIA NE	arra pabrio	1 17 17 12 13 14	Section 1	具得到1000			阿里里
Accident/Incident Loc			100	C. S. W.	A	ccident/Inci	dent Date/	Time		THE SEA OF STREET	The Salara Carlo
Nearest City/Place: Cam		167)		State: 1		ate:10			on! Times.	12.20	
ZIP:							130/2015 1d/yyyy				
Latitude: 2923.26								Ti	me Zone:	CST	
(Enter in decimal degrees or degrees:minutes:seconds)					C	Collision with	Other Air	eraft: C) Midair	OOn-groun	d O None
AIRCRAFT INFO	RMATIO	N	A STATE OF			No. of the last	Apple of			New York	
Registration Number:							pped and Co				11000
Manufacturer: Bell						☐ Commer	cial Space Fl ed Aircraft	ight			
Model: 407						Maximum G		t: 5250		lbs	
Serial Number: 5374	7					Weight at Ti					lbs
Year of Manufacture:	Manager and the					Number of S			1		=77
Amateur-Built: OYe		O Kit/Plans Ma	ke:			Cabin Crew Se					
⊙ No		Original Design				Number of E				5.50 T.V.	
O Airplane (Check all that apply) (Check all that apply) O Balloon Standard Special O Blimp/Dirigible ☑ Normal ☐ Restricted ☐ Tricy O Glider ☐ Aerobatic ☐ Limited O Gyroplane ☐ Balloon ☐ Provisional ☐ Ampl O Helicopter ☐ Commuter ☐ Special Flight ☑ Emer			☐ Tricycle ☐ Amphibian ☑ Emergency ☐ Float	Chat apply O Reciprocating O Liquid Rocket O Turbo Shaft O Solid Rocket O Turbo Prop O Hybrid Rocket O Turbo Jet O None O Unknown O Electric				Rocket id Rocket			
O Rocket O Ultralight O Unknown	ralight Experimental Light-Sport crown CCOA			☐ Hull ☐ Other Laund ☐ None	ch/Recovery S	Ski/Wheel ystem Unknown	Fuel Sy OCarb		(Reciprocation O Fuel-	ng) Injected	
Engine Engine Manuf	acturer	Engine Model/Series		Serial !	acturer's Number	Date of Mfg. nim/dd/yyyy	Rated Pov Horse O lbs of				Overhaul (hours)
Eng. 1 Rolls Royce		250C47B		CAE-84	48017		630		7801.31	795.74	795.74
Eng. 2 Eng. 3		×				-	+		 		
Eng. 4											
AAIP OCon OAnnual OUnk	tinuous Airwo ditional Inspe nown	ction		turer:	1000	rollable Pitch O Controllable Pitch and Adjustable Manufacturer:					
Airframe Total Time: 9015:86 hrs hours measured at (Select one) OLast Inspection © Time of Accident/Incident Type of Maintenance Program (Select one) OAnnual OConditional (Amateur-built only) OManufacturer's Inspection Program Other Approved Inspection Program (AAIP) OContinuous Airworthiness Other, specify: Description of Fire Extinguishing System OSpecify: If Yes: ELT Manufacturer: ARTE				rer: ARTEX 0.: C406-2hm (121.5 MHz) Oc 6 (406 MHz) counted in aircraft nnected to antenn e? OYes ONe cocating Aircraft	291a (121.5 M ? OYes ON a? OYes ON		PS-B frame Para gle of Atta topilot ta Recorde extronic Fli extronic Pri ndheld GP ads Up Dis board Wea ellite Trac	achute or ght Bag or ultifunction imary Fligh S splay tther king Device 3 System ling Device	Handheld De Display It Display		

OWNER/OPERATOR INFORMA	TION		
Registered Aircraft Owner		City: Lafayette	
Name: PHI, Inc.		_ State: LA	ZIP: 70508
Fractional Ownership Aircraft: O Yes •	No	Country: USA	
Operator of Aircraft	nistarad Ownar	✓ Same Address as Registered Owne	
256		City:	
Name: Doing Business As:		State:	ZIP:
Air Carrier/Operator Designator (4 Characte		Country:	
		17.1-10-110-1	
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	der Revenue Operation for FAR 12 (Select one for each group)	21, 125, 129, 135
□None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo	OFAR 91 OFAR 129 OFAR 4 OFAR 103 OFAR 133 OFAR 4 OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4	431 Non-Scheduled or Air Taxi 435	● Domestic○ International
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	O FAR 91 Special Flight O Non-US, Commercial O Non-US, Non-commercial	Passenger Cargo Mail Contract Only	
☐ Commercial Air Tour (FAR 136) ☐ Agricultural Aircraft (FAR 137)	O Public Aircraft (Select one)	Purpose of Flight for FAR 91, 1 (Select one)	103, 133, 137
□ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	O Armed Forces O Federal O State O Local O Unknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Firef O Firef O Fligh O Glidd O Instr	nt Test er Tow uctional r Work Use onal
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skyd	
OYes ⊙ No	O Yes No	Oreny	
AIRPORT INFORMATION (Fill in	16 d		uithin 2 miles of an almost)
Airport Name:		Distance From Airport Center:	
Airport Identifier: Off Airport/Airstri	3.3	Direction From Airport:	
Proximity to Airport: Oon Airport/Airstn	p Oon Airport/Airsurp On/A	Airport Elevation:	ft. msl
Runway Information		Condition of Runway/Landing Surfa	ace (Check all that apply)
Runway ID:(L/R/C) Length:	ft Width:ft	☐ Dry ☐ Snow-Compac ☐ Holes ☐ Snow-Crusted	ted Water-Calm Water-Choppy
Runway/Landing Surface (Check all that of	apply)	☐ Ice Covered ☐ Snow-Dry	■ Water-Glassy
☐ Asphalt ☐ Grass/Turf ☐ Maca ☐ Concrete ☐ Gravel ☐ Meta	STATE OF THE STATE	☐ Rough ☐ Snow-Wet ☐ Rubber Deposits ☐ Soft	☐ Wet
Dirt lce Snov		Slush-Covered Vegetation	☐ Unknown
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AC		
Approach/Departure Segment (Select one			MANUTUR PRIME
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	OOn Instrument Ap edure/Clearance OLanding	OBase OGo Ar	ed Landing (after touchdown)
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)	
□None		□None	
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling □Unknown	☐ Full Stop	☐ Stop and Go ☐ Touch and Go ☐ Simulated Forced Landing ☐ Forced Landing ☐ Precautionary Landing ☐ Unknown

"FLIGHT CREWMEN	MBER 1" INFO	PRMATIC	ON							
"Flight Crewmember 1" R	esponsibilities at t	the Time of O Flight Ir		ident Check Pilot	O Fligh	t Engineer	O Other I	Flight Crew		
"Flight Crewmember 1" w	Particular contratants and the second	Yes □ N		Check I not	O i light	Engineer	Onler	ngin ciew		
"Flight Crewmember 1" Id										
First Name: David	citineactor			C	ity of Res	idence: <u>E</u>	ntornrico			
Middle Initial: A								71D 00000		
								ZIP: <u>36330</u>)	
Last Name: Mozden					country: _					
Age at time o	f Accident/Inciden		Date of B			<i>m</i>	m/dd/yyyy			
		Ce	ertificate Num	ber:						
Degree of Injury	Seat Occupie		A 52 A 4 1 2 1 2 4 1 A 4		traint Ty	pe		1	Inflatable F	lestraints
None	O Left O Right	FrontRear	O Unknow	/n	Available		Used		<u> </u>	7 30 70
O Serious	O Center	O Single			O None O Lap on	lv	O None O Lap only	.	☑ Not Ins ☐ Installe	
Pilot Certificate(s) (Check a	ill that apply)				O 3-point		O ³ -point	^	☐ Not De	ployed
		ommercial	☐ US Mi		⊙ 4-poin		• 4-point		☐ Deploy	
☐ Private ☐ Recrea		irline Transpo		ı	O 5-point O Unkno		O 5-point O Unknov	vn	Unknov	VII
☐ Student ☐ Sport	ЦΥ	light Engineer	r.		•		J			
Principal Occupation	Medical Certifica	ite		Med	lical Cert	ificate Va	lidity		Date of Las	st Medical
● Pilot	O None O	Class 3		OW	Vithout lim	itations/wai	vers OU	nknown		
O Other			nse (Sport Pilot			ions/waiver	s ON	I/A	9/10/201 mm/dd/y	
O Unknown		Unknown	*****	1 08	pecial Issu	ance			mmaay	yy
Medical Certificate Limita	tions									
Must wear corrective lenses.										
Medical Certificate Special	Issuance									
Date of Last Flight Review		Flight	Review Airc	raft			_			
or Equivalent, Including		87-77-07	Chestalistas attach							
FAR 121/135 Checks: _	06/21/2015	Make:								
	mm/dd/yyyy					•	D # ()			
Airplane Rating(s) (Check all that apply)	Other Aircraft (Check all that ap			ent Rating(s) that apply))	(Check all	r Rating(s)			
□ None	□ None	E-77	□ None	that apply)	1	□ None	інаі арріу)	г	Instrument	Airplane
☑ Single-Engine Land	☐ Airship		☑ Airplan			☐ Airplan	e Single-Eng	ine 🗆	Instrument	
☐ Single-Engine Sea ☑ Multiengine Land	☐ Balloon ☐ Glider		☐ Helico			☐ Airplan☐ Gyropla	e Multi-Engi		Helicopter Glider	
☐ Multiengine Sea	Gyroplane		l Power	ed Liit	1	Powere			Sport	
S	 ☑ Helicopter ☐ Powered Lift 								*****	
Type Ratings	☐ Powered Lift					Student F	ndorseme	nts (Include	dates)	5900
Type Ratings					1	Student 1	muoi seine.	its (memae)	uuresy	
									44	
Flight Time (Enter appropria	te All	This Make	Airplane Single	Airplane		Inst	rument			Lighter
number of hours in each box)	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	3,104	313	116	15	269	380	350	2,918		
Pilot in Command (PIC)	1,918							1,918		
Time as Instructor	607									
This Make/Model				4.12日曜日神						RESILIEN.
Last 90 Days	150			N				gunne minimic 200		William Control
Last 30 Days	36				-	-		-		
Last 24 Hours	1				1	1	1	1	1	Tr.

"FLIGHT CREWMEM											
"Flight Crewmember 2" Re	Student Pilot	Flight Instr	ccident/Incide ructor OCh	e nt neck Pilo	ot	O Fligh	ht Engineer	O Other Fl	ight Crew		
"Flight Crewmember 2" wa	s pilot flying Ye	s 🗆 No)								
"Flight Crewmember 2" Ide	entification										
First Name:	First Name: City of Residence:										
Middle Initial:					State	»:		ZII	P:		
Last Name:											
-DIAM EDIAM MATERIAL	Accident/Incident:			:							
			ficate Number:					THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT			
Degree of Injury	Seat Occupied	22.111			Restra	int T	ype		I	nflatable Re	estraints
O None O Fatal O Left O Front O Unknown O Minor O Unknown O Serious O Center O Single Available Used O None O Fatal O Left O Front O Unknown O None O None O None O Lap only O Lap only O Lap only O Lap only											
Pilot Certificate(s) (Check a	ll that apply)				Č	3-poi	int	O 3-point		☐ Not Depl	
□ None □ Flight □ Private □ Recrea □ Student □ Sport	Instructor	e Transport	☐ US Milita ☐ Foreign	агу	C	O 4-poi O 5-poi O Unkn	int	O 4-point O 5-point O Unknown		☐ Deployed	1
Principal Occupation	Medical Certificate			18	Medic	cal Ce	rtificate Vali	idity	I	Date of Last	Medical
O Pilot	O None O Class						mitations/waive		known		
O Other	O Class 1 O Driv O Class 2 O Unk		e (Sport Pilot on			th limita cial Iss	ations/waivers suance	O N/	Α	mm/dd/yyy	'y
					- Spe	155					***
Medical Certificate Limitat	aous										
Medical Certificate Special	Issuance										
Date of Last Flight Review		Flight D	Review Aircra	ft							
or Equivalent, Including		550									
FAR 121/135 Checks: _	,,,,,,/ 13)	WANTED SHIPE									
11	mm/dd/yyyy Other Aircraft Rai	Model: _	F	t Dati	ng(s)		Instructor	Rating(s)			
Airplane Rating(s) (Check all that apply)	Other Aircraft Ra (Check all that apply)		(Check all th				(Check all the	1000			
☐ None	☐ None		None	FP.	and the second		□ None			Instrument Ai	
☐ Single-Engine Land	☐ Airship		☐ Airplane				Airplane			Instrument He Helicopter	elicopter
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicopte ☐ Powered				☐ Airplane ☐ Gyroplane	e		Helicopter Glider	
☐ Multiengine Sea	☐ Gyroplane					1	Powered			Sport	
	☐ Helicopter ☐ Powered Lift										
Type Ratings			1				Student En	dorsement	s (Include de	ates)	
, , , , , , , , , , , , , , , , , , ,										e and the Control of	
1											
			Almeles					7956774540			
Flight Time (Enter appropria number of hours in each box)		is Make Model	Airplane Single Engine	Airpla Multien		Night		Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time											
Pilot in Command (PIC)					\rightarrow					-	
Time as Instructor					Name of Street				1000	OT SHE III	Office Street
This Make/Model	国际的企业	World The Park	ENERGY NO.	- 41125							
Last 90 Days											
Last 30 Days					-+						

ADDITIONAL FLIGH	IT CREWMEN	IBERS	Exclusive	e of cabin cre	w, complete	the followin	g information)		
Crew Name and Addres	SS						Seat Occupied	1	Injury
First Name: Middle Initial: Last Name:	-	State: ZIP:					O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
☐ Private [Flight Instructor					Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	ve: Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
Crew Name and Addres	ss						Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:	_	Stat	te:	znce: Z	ZIP:		O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
☐ Private ☐ Student Type Rating/Endorsem Accident/Incident Aircr	☐ Flight Instructor ☐ Recreational ☐ Sport ment for raft? ☐ Yes	□ Aiı □ Fli	of this A	port □ Fore eer Flight Time at Accident/Incid	the Time	hrs	Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None Lap Only 3-point 4-point 5-point Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) / C	THER PERS	UNNEL	(Include d	cabin crew; c	ontinue on s	eparate shee	et it necessary)	Inflatable	
Name and Address				Seat	Injury	Restraint 7	1.1	Restraints	Age
First Name: Middle Initial: Last Name:	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	1 592 SEP USERS SE SE
First Name: Middle Initial: Last Name:	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone Clap Only O3-point O4-point O5-point OUnknown	O None C Lap Only O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	
						Available	Used		
First Name:	WORKS VIII.			OLeft OCenter	O None O Minor	O None O Lap Only		□ Not Installed □ Installed	□Under 5 years
Last Name:	Country:			ORight OUnknown	O Serious O Fatal O Unknown		O 3-point O 4-point O 5-point	□ Not Deployed □ Deployed □ Unknown	d If Under 5, O Child Restrain O Lap-Held
OCrew	OPassenger		Other	Row:		OUnknow	Wante William		O Unknown
First Name:	State:	ZIP:		OLeft OCenter ORight	O None O Minor O Serious	Available O None O Lap Only O3-point	Used O None y O Lap Only O 3-point	□ Not Installed □ Installed □ Not Deploye	(0145) (42 32)
Last Name:	Country: _		Other	OUnknown Row:	O Fatal O Unknown	O4-point	O 4-point O 5-point	☐ Deployed ☐ Unknown	O Child Restrain O Lap-Held O Unknown

ELIGHT ITINEDADY I	NEORMATION									
□ VFR □ Airspace where the accident □ Class A □	Time: Time Time Special VFR IFR	Zone: zpply) Spe VFE (Check all that a	City: State: Country: cial IFR R On Top	Area (MOA)		● None ○ Company ○ Military ○ VFR Activated?				
Class D Class E	Warning Area Prohibited Area Restricted Area	☐ TRS	☐ Jet Training Area☐ TRSA☐ FAR 93			Unknownft msl				
WEATHER INFORMA	TION AT THE	ACCIDENT	I/INCIDEN							
Source of Pilot Weather Info (Check all that apply) National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service On-Board Weather	☑ Com ☐ Milit: ☐ Inter	ary net		Facility ID: U Observation T Time Zone: _ Distance from	oservation Facility Inknown Time: Accident Site: In Accident Site:		nm			
Basic Conditions OVMC OIMC OUnknown		Light Conditi ODawn ⊙Day	ODusk ONight		k Night OUr ght Night	nknown				
O Few C	O Thin Broken O Thin Overcast O Unknown	Ceiling O None (Clear) O Broken O Overcast Ceiling Heigh	0	Obscured Indefinite Unknown	=1	ting:	(C) or(F) C) or(F) in. Hg MB			
Wind Direction □ Variable -or- Direction: 180 degrees true	Wind Speed Calm Light and Varia -or- Speed:	ble kts	Wind Gusts Not Gustin or- Speed:			/:				
Intensity of Precipitation O Light O Moderate O Heavy O N/A O Unknown	Type of Precipits None Rain Snow Hail Rain Showers	ation (Check all to Drizzle	that apply) Freezin Snow Sts Ice Pell Freezin Freezin	Shower lets Shower	-11 Volume 1/2 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Visibility (6	Check all that apply) Fog Ground Fog Haze Ice Fog Smoke Unknown			
Icing Forecast Amount Type None O N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknown	vn	Icing Actual Amount O None O Trace O Light O Moderate O Severe O Unknown	Type O N/A O Rim O Clea O Mix O Unk	e r ed	Turbulence Type (Check of ☑ None □ Clear Air □ Terrain-Ind □ Convective	luced	Severity Light Moderate Severe Extreme			
NOTAMs (D and FDC),	AIRMETs, SIGN	METs, PIREP	s in effect at	the time of	the accident/inci	ident:				

DAMAGE TO AIRCRAF	T AND OTHER PE	OPERTY		
Aircraft Damage	Aircraft Fire	OFERIT	A:	
O None O Substantial	None	O Both Country of the Pill to	Aircraft Explosion	*** D/2000 NL 066 LW 1897 (1989) N
Minor O Destroyed	O In-Flight	O Both Ground and In-Flight O Fire at Unknown Time	None In-Flight	O Both Ground and In-Flight O Explosion at Unknown Time
O Unknown	O On-Ground	O Unknown	O On-Ground	O Unknown
Description of Damage to Airc	raft and Other Property	(Use additional sheet if necessary)		
			ω	
		left winglets, vertical fin and cow	rling.	
NARRATIVE HISTORY OF	FLIGHT (Please type	or print in ink)		
Describe what occurred in chr	onological order, includi	ng circumstances leading to and r	nature of accident/incid	lent. Describe terrain and include
wreckage distribution sketch if destination. Provide as much de	pertinent. Attach extra she	ets if needed. State departure time	and and location, service	es obtained, and intended
On the morning of October 30	. 2015 the pilot and airc	raft began the operational day a	t High Island A 264 a	in offshore platform located in
the Gulf of Mexico. The pilot	began his duty day at 0	6:25 CST. At 08:07 the aircraft of	departed the platform	with the pilot and one
passenger onboard destined t	or another offshore loca	ation, West Cameron 149 arriving	g at 08:41. The pilot of	dropped off his passenger and
flew the aircraft with no passe	ngers to another offsho	re location; West Cameron 167	arriving at 08:51. The	pilot shut down the aircraft
cross tube. He then went inci	stem by attaching a rop	e to the forward left main rotor b	lade and tying the rop	be end to the left front skid
up the passenger.	de the platform facility is	or slightly over 3 hours while wai	ting for a call to return	to West Cameron 149 to pick
op the passenger.				
The pilot received a call at app	proximately 12:15 instru	ction him to return to West Cam	eron 149 to pick up th	e passenger for further
transportation as directed. The	e pilot went to the platfo	orm helideck were the aircraft wa	as located and procee	ded directly to the right-rear
cabin door and placed his per	sonnel bag in the aircra	ft. He then moved to the right-from	ont cockpit door and r	placed additional personnel
items in the aircraft in prepara	tion for flight, then enter	red the aircraft using the same d	oor and sat in the righ	t-front pilot seat. He then
shake He immediately secur	ed the engine and com	after initiating the engine start th	e aircraft make an "ur	nusual noise" and began to
damaged by the rotation of the	ed the engine and comp e main rotor system with	pleted aircraft shutdown. Upon en the tie down attached during th	exiting the aircraft he f	ound one main rotor blade
gor by moretaners of the	o main rotor system with	the he down attached during th	e engine start.	
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RECOMMENDATION (How could this accident/incident have been prevented?)								
Operator/Owner Safety Recomm								
MECHANICAL MALFUN	ICTION/I	AILURE (If more	space is ne	eded, co	ntinue on separ	ate sheet)		
Was there Mechanical Malfund (If yes, list the name of the part, manual FUEL & SERVICES INF Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 88 Other Services, if Any, Prior to	ORMATI	t no., serial no., and desc	O 115/145 O Jet A-1	re.)	O Jet B O JP8 O Automotive	O Other, speci	On Part Time Sin Inspected	Hours Cycles Ce This Part Overhauled Hours
EVA OUATION OF AIRC			A-Same Service		Care Gay Star Mercell		MERCHANIS CONTROL OF	
EVACUATION OF AIRC		CONTRACTOR AND						
Was an emergency evacuation Method of Exit – Describe how	CHEST SEA CHINOLOGY	PRESENTATION AND ADMINISTRATION		☑ No evacuate	d each location			
OTHER AIRCRAFT - C	OLLISIO	(If air or ground co	ollision occu	urred, cor	mplete this sect	ion for other a	ircraft)	
Aircraft Registration Number	Manufacti Model:	urer:					Damage to Oth ☐ Destroyed ☐ Substantial	er Aircraft Minor None
Registered Owner of Other Air	craft			Pilot of	Other Aircraft			
Name:				Name: _				
City: ZIP:			= 5	City:		ZIP:		
Country:			_	Country:				

ADDITIONAL INFO	ORMATIC	N (Please type or print in ink)		
		N (Please type or print in ink)		
I HEREBY CERTIF	Y THAT TH	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE BE	ST OF MY KNOWLEDGE
Date of this Report 11/13/2015 mm/dd/yyyy		Pilot/Operator: Check here to electronically sign this		
Name: Patrick Signature:	Attaway	erator is Filing Report o electronically sign this agrument		or of Operations, PHI, Inc.
The state of the s		FOR NTSB		Date Report Received
NTSB Accident/Inci GAA16CA039	dent No.	Reviewed by NTSB Regional Office GAA	Name of Investigator Michael J. Hodges	11/17/2015